=> s (marker?(5a)(free? or delet? or excis? or without))/ab,bi 6101 (MARKER? (5A) (FREE? OR DELET? OR EXCIS? OR WITHOUT))/AB, BI => s ((t(w)dna?)(5a)(free? or delet? or excis? or without))/ab,bi 220 ((T(W) DNA?)(5A)(FREE? OR DELET? OR EXCIS? OR WITHOUT))/AB, BI => s 12 or 13 6290 L2 OR L3 => s l1 and l4 L5 6 L1 AND L4 => dup rem 15 PROCESSING COMPLETED FOR L5 3 DUP REM L5 (3 DUPLICATES REMOVED) => d 16 1-3 L6 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1 AN 2004:707057 CAPLUS DN 141:361156 TIAll-native DNA transformation: a new approach to plant genetic engineering ΑU Rommens, Caius M. CS Simplot Plant Sciences, J.R. Simplot Company, Boise, ID, 83706, USA SO Trends in Plant Science (2004), 9(9), 457-464 CODEN: TPSCF9; ISSN: 1360-1385 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 2 L6 2004:429500 CAPLUS AN DN 141:100743 TT Crop improvement through modification of the plant's own genome ΑU Rommens, Caius M.; Humara, Jaime M.; Ye, Jingsong; Yan, Hua; Richael, Craig; Zhang, Lynda; Perry, Rachel; Swords, Kathleen CS Simplot Plant Sciences, J.R. Simplot Company, Boise, ID, 83706, USA SO Plant Physiology (2004), 135(1), 421-431 CODEN: PLPHAY; ISSN: 0032-0889 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 3 L6 AN 1989:626550 CAPLUS DN 111:226550 ΤI A comparative study of Tam3 and Ac transposition in transgenic tobacco and petunia plants ΑU Haring, Michel A.; Gao, Jie; Volbeda, Tjeerd; Rommens, Caius M. T. ; Nijkamp, H. John J.; Hille, Jacques CS Dep. Genet., Free Univ., Amsterdam, 1081 HV, Neth. Plant Molecular Biology (1989), 13(2), 189-201 SO CODEN: PMBIDB; ISSN: 0167-4412 => d 16 3 ab 3764 (YE, J?)/AU

=> s (ye, j?)/au L7 3764 (YE, J?)/AU => s (menendez, j?)/au L8 578 (MENENDEZ, J?)/AU => s (humara, j?)/au => s (swords, k?)/au

L10 28 (SWORDS, K?)/AU

=> s (yan, h?)/au

L11 3925 (YAN, H?)/AU

=> s 17 or 18 or 19 or 110 or 111

L12 8307 L7 OR L8 OR L9 OR L10 OR L11

=> s 112 and 14

L13 6 L12 AND L4

=> dup rem 113

PROCESSING COMPLETED FOR L13

L14 4 DUP REM L13 (2 DUPLICATES REMOVED)

=> s 114 not 16

L15 3 L14 NOT L6

=> d l15 1-3

L15 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2003:661896 CAPLUS

DN 140:197084

TI Significance of F/T PSA ratio in diagnosis of prostate disease

AU Yan, Huan; Hu, Zhidong; Wang, Xianfa; Zhong, Shuyou

CS Department of Microbiology + Immunology, Tianjin Medical University, Tianjin, 300052, Peop. Rep. China

SO Tianjin Yiyao (2002), 30(12), 728-729 CODEN: TIYADG; ISSN: 0253-9896

L15 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2001:228051 CAPLUS

DN 135:314373

TI Novel constructions to enable the integration of genes into the Agrobacterium tumefaciens C58 chromosome

AU Lee, Lan-Ying; Humara, Jaime M.; Gelvin, Stanton B.

CS Department of Biological Sciences, Purdue University, West Lafayette, IN, 47907-1392, USA

SO Molecular Plant-Microbe Interactions (2001), 14(4), 577-579 CODEN: MPMIEL; ISSN: 0894-0282

L15 ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

AN 2006:183662 BIOSIS

DN PREV200600185774

TI Anti-angiongenic effects of mTOR-inhibitors is regulated by AKT activity in multiple myeloma cells.

AU Frost, Patrick [Reprint Author]; Hoang, Bao; Shi, Yijiang; Yan, Huajun; Lichtenstein, Alan

CS W Los Angeles VA Med Ctr, Dept Hematol Oncol, Los Angeles, CA USA

SO Blood, (NOV 16 2005) Vol. 106, No. 11, Part 1, pp. 951A.

Meeting Info.: 47th Annual Meeting of the American-Society-of-Hematology.

Atlanta, GA, USA. December 10 -13, 2005. Amer Soc Hematol.

CODEN: BLOOAW. ISSN: 0006-4971.

=> d l15 1 3 ab

=> d 115 2 ab

=> s 12 and 13

L16 31 L2 AND L3

```
=> dup rem 116
PROCESSING COMPLETED FOR L16
             22 DUP REM L16 (9 DUPLICATES REMOVED)
=> s 117 not 16
L18
           21 L17 NOT L6
=> s 118 not 115
L19
           21 L18 NOT L15
=> d l19 1-21
L19 ANSWER 1 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
     2005:841865 CAPLUS
ΔN
DN
     143:223628
TI 
     Method for cultivating selectable marker-free
     transgenic rice with double T-DNA vector
IN
     Zhu, Zhen; Li, Xugang
PA
     Institute of Genetics, Chinese Academy of Sciences, Peop. Rep. China
SO
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 22 pp.
     CODEN: CNXXEV
DΤ
     Patent
LA
     Chinese
FAN.CNT 1
                       KIND
                                         APPLICATION NO. DATE
     PATENT NO.
                               DATE
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     CN 1445370
PΤ
                         Α
                               20031001
                                           CN 2002-107429
                                                                  20020315
PRAI CN 2002-107429
                               20020315
L19
    ANSWER 2 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
     2005:367633 CAPLUS
AN
DN
     143:319863
TΙ
     Excision of a selectable marker in transgenic rice
     (Oryza sativa L.) using a chemically regulated Cre/loxP system
ΑU
     Sreekala, C.; Wu, L.; Gu, K.; Wang, D.; Tian, D.; Yin, Z.
CS
     Laboratory of Molecular Plant Pathology, Temasek Life Sciences Laboratory,
     National University of Singapore, Singapore, 117604, Singapore
SO
     Plant Cell Reports (2005), 24(2), 86-94
     CODEN: PCRPD8; ISSN: 0721-7714
L19 ANSWER 3 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
ΑN
     2005:93278 CAPLUS
DN
     142:457657
TI
     Green fluorescent protein as a vital elimination marker to
     easily screen marker-free transgenic progeny derived
     from plants co-transformed with a double T-DNA binary vector system
ΑU
     Chen, Songbiao; Li, Xugang; Liu, Xiang; Xu, Hongling; Meng, Kun; Xiao,
     Guifang; Wei, Xiaoli; Wang, Feng; Zhu, Zhen
CS
     Institute of Genetics and Developmental Biology, Chinese Academy of
     Sciences, Beijing, 100101, Peop. Rep. China
SO
     Plant Cell Reports (2005), 23(9), 625-631
     CODEN: PCRPD8; ISSN: 0721-7714
L19
    ANSWER 4 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     2004:1153846 CAPLUS
DN
     143:1868
TI
     Generating marker-free transgenic tobacco plants by
     Agrobacterium-mediated transformation with double T-DNA binary vector
AU
     Zhou, Hongyan; Chen, Songbiao; Li, Xugang; Xiao, Guifang; Wei, Xiaoli;
     Zhu, Zhen
CS
     Institute of Genetics and Developmental Biology, The Chinese Academy of
    Sciences, Beijing, 100101, Peop. Rep. China
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Acta Botanica Sinica (2003), 45(9), 1103-1108

CODEN: ABSCG9; ISSN: 1672-6650

SO

- L19 ANSWER 5 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:892639 CAPLUS
- DN 142:255432
- TI Generation of marker-free transgenic maize by regular two-border Agrobacterium vectors
- AU Huang, Shihshieh; Gilbertson, Larry; Adams, Tom; Malloy, Kathleen; Reisenbigler, Emily; Birr, Darren; Snyder, Mark; Zhang, Qiang; Luethy, Michael
- CS Mystic Research, Monsanto Company, Mystic, CT, 06355, USA
- SO Transgenic Research (2004), 13(5), 451-461 CODEN: TRSEES; ISSN: 0962-8819
- L19 ANSWER 6 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:562409 CAPLUS
- DN 141:308241
- TI A Novel Two T-DNA Binary Vector Allows Efficient Generation of Marker-free Transgenic Plants in Three Elite Cultivars of Rice (Oryza sativa L.)
- AU Breitler, Jean-Christophe; Meynard, Donaldo; Van Boxtel, Jos; Royer, Monique; Bonnot, Francois; Cambillau, Laurence; Guiderdoni, Emmanuel
- CS Biotrop and Crop Protection Programmes, Cirad-Amis, UMR PIA1096, TA40/03, Montpellier, F-34398, Fr.
- SO Transgenic Research (2004), 13(3), 271-287 CODEN: TRSEES; ISSN: 0962-8819
- L19 ANSWER 7 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:276697 CAPLUS
- DN 141:122373
- TI Production of γ-linolenic acid and stearidonic acid in seeds of marker-free transgenic soybean
- AU Sato, Shirley; Xing, Aiqiu; Ye, Xingguo; Schweiger, Bruce; Kinney, Anthony; Graef, George; Clemente, Tom
- CS Center for Biotechnology, Univ. of Nebraska, Lincoln, NE, 68588, USA
- SO Crop Science (2004), 44(2), 646-652 CODEN: CRPSAY; ISSN: 0011-183X
- L19 ANSWER 8 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2003:521292 CAPLUS
- DN 140:36639
- TI Transgene behaviour in populations of rice plants transformed using a new dual binary vector system: pGreen/pSoup
- AU Vain, P.; Afolabi, A. S.; Worland, B.; Snape, J. W.
- CS John Innes Centre, Norwich, NR4 7UH, UK
- SO Theoretical and Applied Genetics (2003), 107(2), 210-217 CODEN: THAGA6; ISSN: 0040-5752
- L19 ANSWER 9 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2002:964526 CAPLUS
- DN 138:34142
- TI Transposon-mediated removal of ancillary sequences from transforming DNA in transformation of monocotyledonous plants
- IN Perez, Pascual; Gerentes, Denise; Praud, Sebastien
- PA Rhobio, Fr.
- SO PCT Int. Appl., 47 pp. CODEN: PIXXD2
- DT Patent
- LA French
- FAN.CNT 1

P.	ATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	2002101061	A2	20021219	WO 2002-FR1656	20020516
) 2002101061) 2002101061	A3 C1	20031204 20050428		
FF	2825579	A1	20021213	FR 2001-7597	20010611

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	FR 2825579	B1	20040723							
	CA 2449661	AA	20021219	CA 2002-2449661	20020516					
	EP 1395667	A2	20040310	EP 2002-738252	20020516					
	US 2004199938	A1	20041007	US 2003-733080	20031211					
PRAI	FR 2001-7597	Α	20010611	· 1 - 2 - 20						
	WO 2002-FR1656	W	20020516	10 / 733,080 - con	J BUT FROZI	01456				
L19	ANSWER 10 OF 21 CA	APLUS	COPYRIGHT 20	06 ACS on STN	=					
AN	2002:740327 CAPLUS			00 1100 011 0111						
DN	138:164314									
TI	Generation of selec	tion m	arker-free t	ransgenic plants						
	by cotransformation of a cointegrate vector T-DNA and a binary vector									
		T-DNA in one Agrobacterium tumefaciens strain								
AU	Jacob, Subha S.; Ve					Dush				
CS				of Plant Biotechnology	, Madurai	Ond				
so	Kamaraj University,			2), 163(4), 801-806	O. Chober	4				
30	CODEN: PLSCE4; ISSN			2), 163(4), 801-806	Ciora,					
	CODEN: PESCET, ISSI	. 0100	7472							
L19	ANSWER 11 OF 21 CA	APLUS	COPYRIGHT 20	06 ACS on STN						
AN	2002:722267 CAPLUS									
DN	138:181535									
TI	Transposon-mediated					(
	marker-free rice pl					1/0 P				
ΑU				he; Breitler, Jean Ch						
00				reira, Andy; Guiderdo						
CS SO	Molecular Breeding			s, Montpellier, F-343	September					
50	CODEN: MOBREL; ISSN			-180	Seatenne					
	CODEN: MOBRIE, 1881	. 1300	-3/43		000					
L19	ANSWER 12 OF 21 CA	PLUS	COPYRIGHT 20	06 ACS on STN						
AN	ANSWER 12 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN 2002:157997 CAPLUS									
DN.	136:211873				•					
TI	Self-excising polynucleotides containing the ϕ C31 recombinase gene for									
	use in dicot and mo	nocot	plants							
IN	use in dicot and monocot plants Mankin, Luke Basf Plant Science G.m.b.H., Germany; McKersie, Bryan									
PA	Basf Plant Science		H., Germany;	McKersie, Bryan		bus.				
so	PCT Int. Appl., 60 CODEN: PIXXD2	pp.		·		1				
DT	Patent				•					
LA	English									
	CNT 1									
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE					
		-								
PI	WO 2002016609	A2	20020228	WO 2001-US26738	20010827					
	WO 2002016609	A3	20030103							
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	AU 2001088439	A5	20020304	AU 2001-88439	20010827					
	US 2003033635 EP 1311695	A1	20030213		20010827					
	PRAI US 2000-227961	A2	20030521 P 20000	EP 2001-968171	20010827					
	WO 2001-US26738	W	20010827	625						
	We 2001 0020730	.,	20010027							
L19	ANSWER 13 OF 21 CA	PLUS	COPYRIGHT 20	06 ACS on STN						
AN	2001:154981 CAPLUS									
DN	135:367410									
TI.	The use of the two T-DNA binary system to derive									
	marker-free transgenic soybeans									
AU	Xing, Aiqiu; Zhang, Zhangyuan; Sato, Shirley; Staswick, Paul; Clemente,									
CC	Tom	-1	77m d	of Mahamalas viscos?	1102					
CS Center for Biotechnology, University of Nebraska-Lincoln, USA SO In Vitro Cellular & Developmental Biology: Plant (2000), 36(6), 456-463										
50	CODEN: IVCPEO; ISSN: 1054-5476									

- AN 2000:450156 CAPLUS
- DN 134:203371
- ΤI Germinal excision and reinsertion frequencies of the mobile element Ds transposed from two unlinked T-DNA loci in tomato
- ΑU Briza, J.; Pavingerova, D.; Niedermeierova, H.; Rakousky, S.
- CS Institute of Plant Molecular Biology, Academy of Sciences of the Czech Republic, Branisovska, CZ-370 05, Czech Rep.
- Biologia Plantarum (2000), 43(2), 185-192 SO CODEN: BPABAJ; ISSN: 0006-3134
- L19 ANSWER 15 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- 1999:488322 CAPLUS AN
- DN 131:224072
- Selectable marker-free transgenic plants TΤ without sexual crossing: transient expression of cre recombinase and use of a conditional lethal dominant gene
- AU Gleave, Andrew P.; Mitra, Deepali S.; Mudge, Stephen R.; Morris, Bret A Μ.
- Plant Development Group, HortResearch, Auckland, N. Z. CS
- SO Plant Molecular Biology (1999), 40(2), 223-235 CODEN: PMBIDB; ISSN: 0167-4412
- L19 ANSWER 16 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- 1999:410028 CAPLUS AN
- DN131:194885
- TΤ Lessons in gene transfer to plants by a gifted microbe
- ΑU Hansen, G.; Chilton, M. D.
- CS Novartis Agribusiness Biotechnology Research, Inc., Research Triangle Park, NC, 27709, USA
- Current Topics in Microbiology and Immunology (1999), 240 (Plant SO Biotechnology), 21-57 CODEN: CTMIA3; ISSN: 0070-217X
- ANSWER 17 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN L19
- 1997:710696 CAPLUS AN
- 128:30948 DN
- ΤI A transgenic mutant of Lactuca sativa (lettuce) with a T-DNA tightly linked to loss of downy mildew resistance
- ΑU Okubara, Patricia A.; Arroyo-Garcia, Rosa; Shen, Katherine A.; Mazier, Marianne; Meyers, Blake C.; Ochoa, Oswaldo E.; Kim, Shinje; Yang, Chang-Hsien; Michelmore, Richard W.
- CS Department of Vegetable Crops, University of California, Davis, 95616, USA
- SO Molecular Plant-Microbe Interactions (1997), 10(8), 970-977 CODEN: MPMIEL; ISSN: 0894-0282
- L19 ANSWER 18 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- 1996:502547 CAPLUS AN
- DN 125:159696
- TI Vectors carrying two separate T-DNAs for co-transformation of higher plants mediated by Agrobacterium tumefaciens and segregation of transformants free from selection markers
- ΑU Komari, Toshihiko; Hiei, Yukoh; Saito, Yasuhito; Murai, Nobuhiko; Kumashiro, Takashi
- CS Plant Breeding and Genetics Research Laboratory, Japan Tobacco Inc., Iwata, 438, Japan
- SO Plant Journal (1996), 10(1), 165-174 CODEN: PLJUED; ISSN: 0960-7412
- L19 ANSWER 19 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1996:122008 CAPLUS
- DN 124:252681
- TIGerminal transpositions of the maize element Dissociation from T-DNA loci in tomato
- ΑU Carroll, Bernard J.; Klimyuk, Victor I.; Thomas, Colwyn M.; Bishop, Gerard J.; Harrison, Kate; Scofield, Steven R.; Jones, Jonathan D. G.

order

- CS Sainsbury Laboratory, John Innes Centre, Norwich, NR4 7UH, UK
- SO Genetics (1995), 139(1), 407-20 CODEN: GENTAE; ISSN: 0016-6731
- L19 ANSWER 20 OF 21 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1984:623932 CAPLUS
- DN 101:223932
- TI Mini-Ti plasmid and a chimeric gene construct: new approaches to plant gene vector construction
- AU De Framond, Annick J.; Bevan, Michael W.; Barton, Kenneth A.; Flavell, Richard; Chilton, Mary-Dell
- CS Dep. Biol., Washington Univ., St. Louis, MO, 63130, USA
- SO Miami Winter Symposia (1983), 20 (Adv. Gene Technol.: Mol. Genet. Plants Anim.), 159-70
 CODEN: MIWSAE; ISSN: 0097-0808
- L19 ANSWER 21 OF 21 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
- AN 1999:362751 BIOSIS
- DN PREV199900362751
- TI The use of the 2 T-DNA binary system to obtain marker free transgenic soybeans.
- AU Xing, Aiqiu [Reprint author]; Sato, Shirley [Reprint author]; Staswick, Paul; Clemente, Tom [Reprint author]
- CS Center for Biotechnology, University of Nebraska, Lincoln, NE, 68588-0665, USA
- SO In Vitro Cellular and Developmental Biology Animal, (March, 1999) Vol. 35, No. 3 PART 2, pp. 39.A. print.
 Meeting Info.: Congress on In Vitro Biology. New Orleans, Louisiana, USA. June 5-9, 1999.
 ISSN: 1071-2690.
- => d l19 ab 2-21
- => log y

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